	Туре	L	#	Hits	Search Text	DBs	Time Stamp	Comment
1	IS&R	L1		17	(("4406711") or ("2645574") or ("20020007871") or ("4394187") or ("4032333")).PN.	US- PGPUB; USPAT; USOCR; EPO; JPO; DERWE NT; IBM_T DB	2005/05/2 4 20:02	
2	BRS	L2		2	EP-1143026-\$.did.	US- PGPUB; USPAT; USOCR; EPO; JPO; DERWE NT; IBM_T DB	2005/05/2 4 20:10	
3	BRS	L3		3029	(428/681 or 428/682 or 428/683 or 228/262.41 or 148/516 or 148/519 or 148/521 or 148/529).ccls.	USOCR	2005/05/2 4 20:11	

	Туре	L #	Hits	Search Text	DBs	Time Stamp	Comment
4	BRS	L4	94	3 and low ADJ alloy ADJ (steel or steels) and (chromium or cr) and (molybdenum or mo)	US- PGPUB; USPAT; USOCR; EPO; DERWE NT; IBM_T DB	2005/05/2 4 20:12	
5	BRS	L 5	11		US- PGPUB ; USPAT ;	2005/05/2 4 20:12	
6	BRS	L6	11	5 and (annealed or annealing or anneal or tempered or tempering)	US- PGPUB; USPAT; USOCR;	2005/05/2 4 20:14	

	Туре	L #	Hits	Search Text	DBs	Time Stamp	Comment
7	BRS	L 7	10	6 and (welded or welding or weld or joining or joined)	US- PGPUB; USPAT; USOCR; EPO; DERWE NT; IBM_T DB	2005/05/2 4 20:21	

	π	1	Document ID	Issue Pages		Title				
	•	_		Date						
1			A1	20021128	8	High pressure cylinders including backing steel with tool steel lining				
2			US 20020170634 A1	20021121	16	Postweld heat treatment process of carbon steel and low alloy steel				
3	-		US 6887322 B2	20050503	8	High pressure cylinders including backing steel with tool steel lining				
4			US 6676777 B2	20040113	15	Postweld heat treatment process of carbon steel and low alloy steel				
5			US 6322642 B1	20011127	7	Process and steel for the manufacture of a pressure vessel working in the presence hydrogen sulfide				
6			US 5855699 A	19990105	7	Method for manufacturing welded clad steel tube				
7			US 5066546 A	19911119	7	Wear-resistant steel castings				
8			US 4273838 A	19810616	14	Weld metal resistant to neutron-bombardment embrittlement				
9			US 3231971 A	19660201	5	Method of producing fusion coated metal base				
10			US 3110798 A	19631112	2	Submerged arc weld metal composition				

	Current OR	Current XRef	Retrieval Classif	Inventor	s	С	P	2	3
1	148/519	428/683		Smith, Donald W. et al.	x				
2	148/516	148/627		Kimura, Kazuhiro et al.	x				
3	148/516	148/519; 148/527; 148/529; 148/579; 148/590; 148/592; 29/888.06	·	Smith; Donald W. et al.	X				
4	148/529	148/644		Kimura; Kazuhiro et al.	x				
5	148/336	148/333; 148/334; 148/335; 148/529; 148/534		Bocquet; Pierre et al.	X				
6	148/519	148/521; 148/530; 148/534		Oyama; Motoaki et al.	X				
7	428/627	428/614; 428/683; 428/684		Materkowski; James P.	X				
8	428/683	219/137WM; 376/900; 420/105; 420/119; 420/120; 420/123; 420/91; 976/DIG.181	·	Biemiller; Eric C.	x				
9	148/534	148/529; 338/32R; 427/123; 427/191; 428/553; 428/679; 428/936; 428/939	·	MCFARLAND WILLIAM H et al.	Х				
10	1/14//4	228/262.41; 420/91		KEAY JR LOUIS K	x				